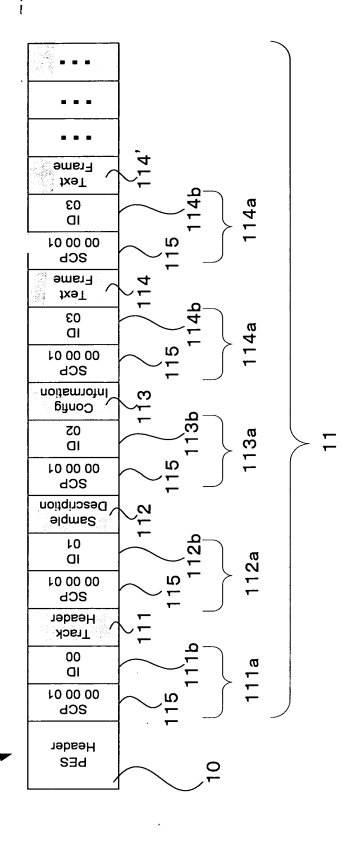
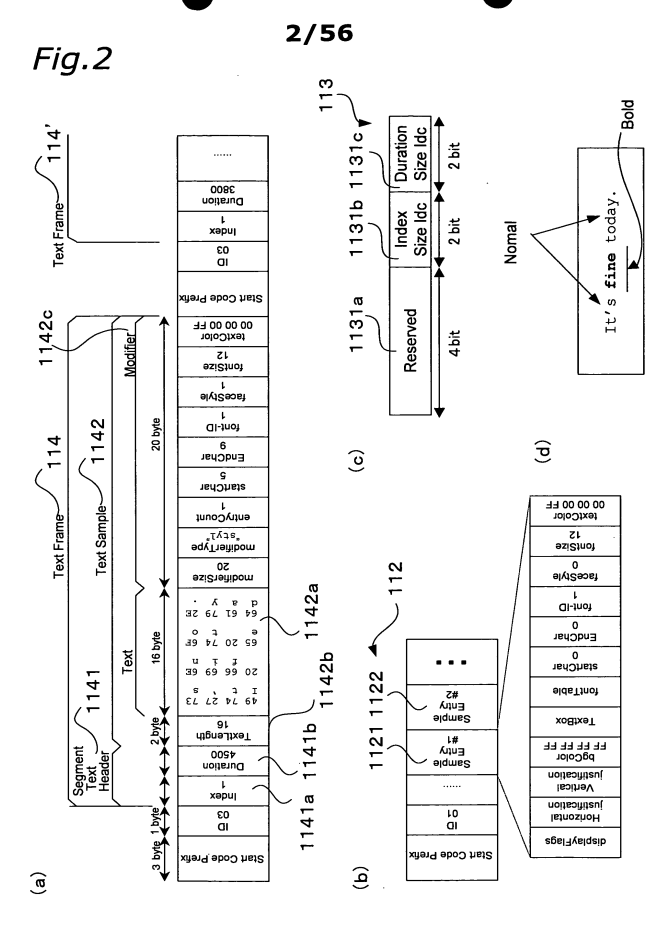
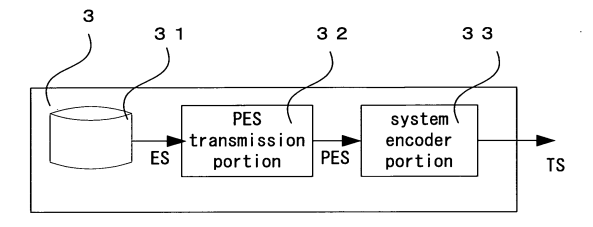
Fig.1





3/56

Fig.3



c

4/56

Fig.4

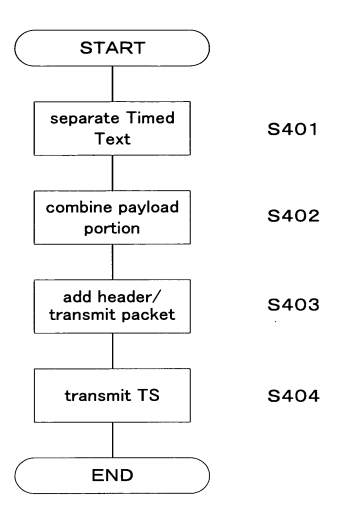
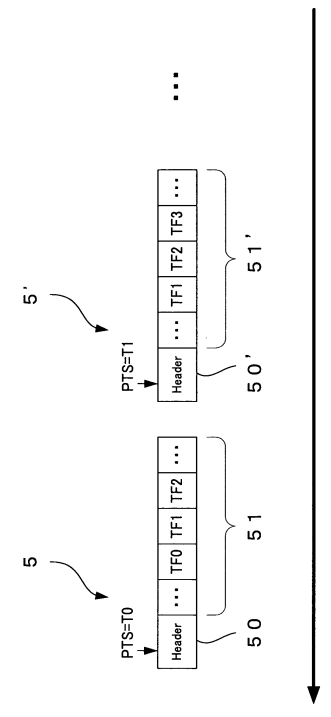


Fig.5



•

Fig.6

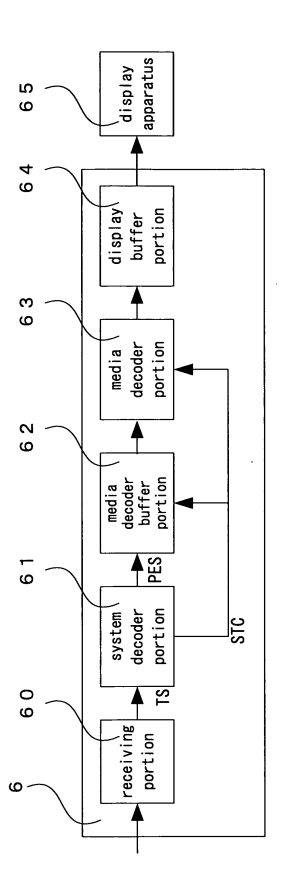


Fig.7

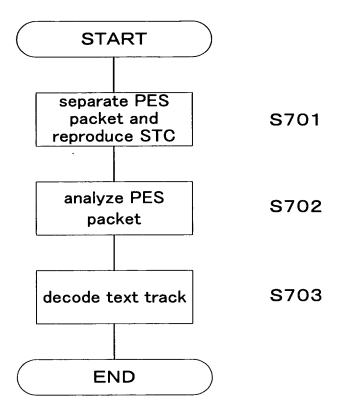


Fig.8

```
S803a
                                                                                                                                                            S803b
                                                                                                                                                                                                       S804b
                                                                                                                                                                           if(next_start_code()==config_information_start_code) } s804a
                                                                                                                                   if(next_start_code()==text_sample_description_start_code) )
                                                                                                                                                                                                                                 S805a
                                                                                                                                                                                                                                                     S805b
                                                                   S806
                                                                                                                                                                                                                            if(next_start_code()==text_frame_start_code) }
                                                                                                                                                                                                                                                                         }while (next_start_code()==text_track_end_code)
                             S801
                                                                                                                                                           text_sample_description();
                                                                                                                                                                                                         config_information();
                                             duration_field_length=16;
                                                                                                                                                                                                                                                     text_frame();
                     index_field_length=16;
Text Sequence0{
```

9/56

Fig.9

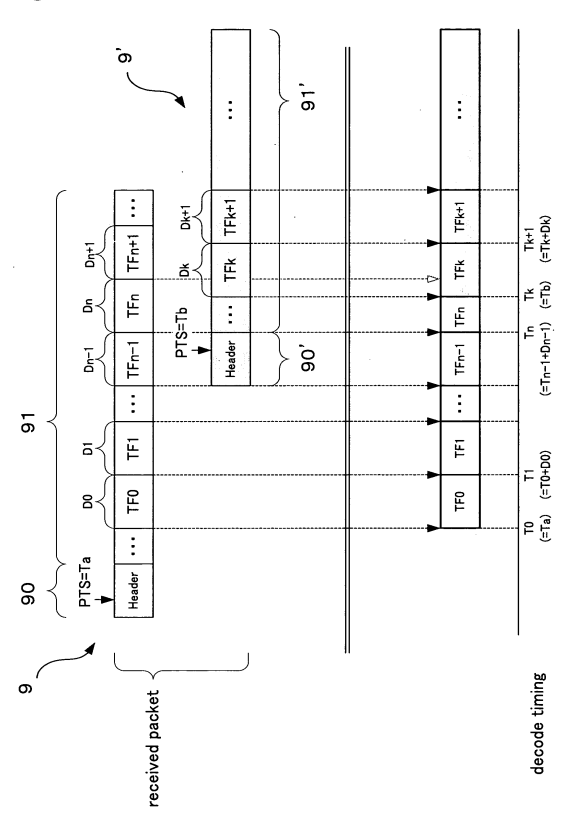
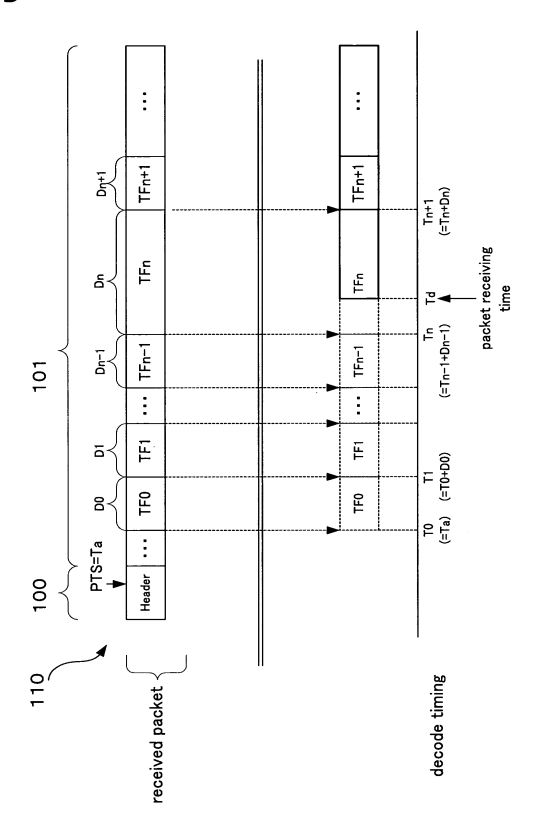


Fig.10



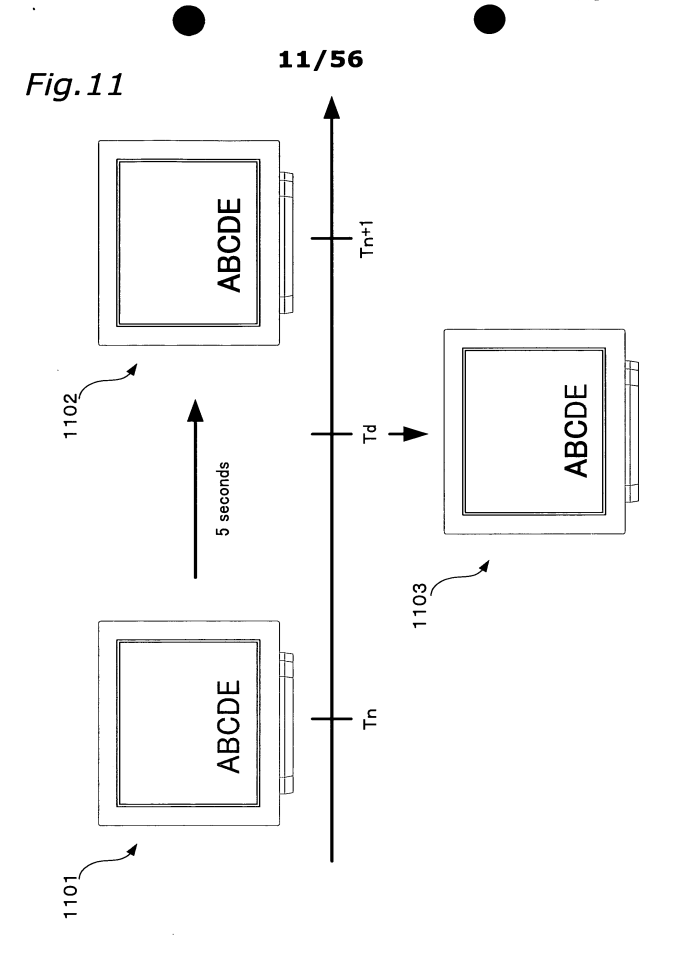
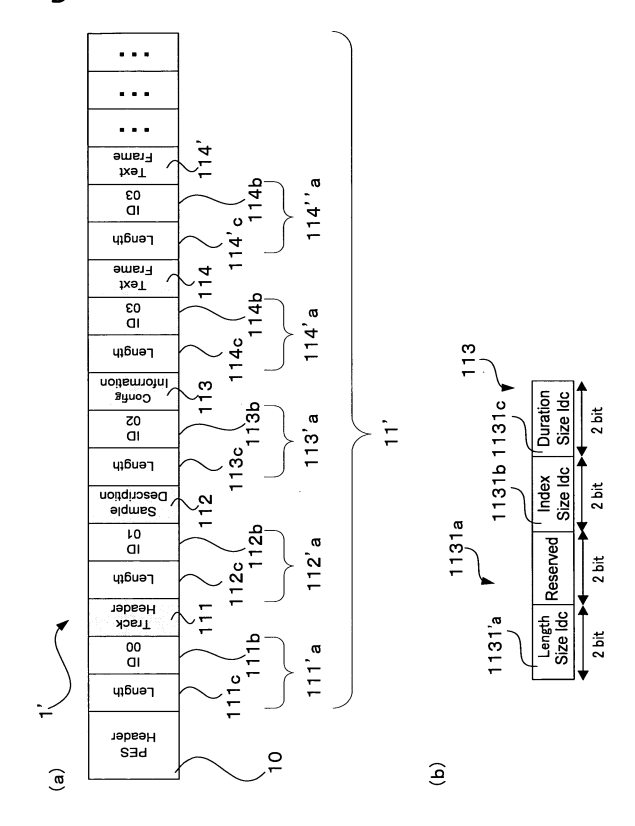


Fig.12



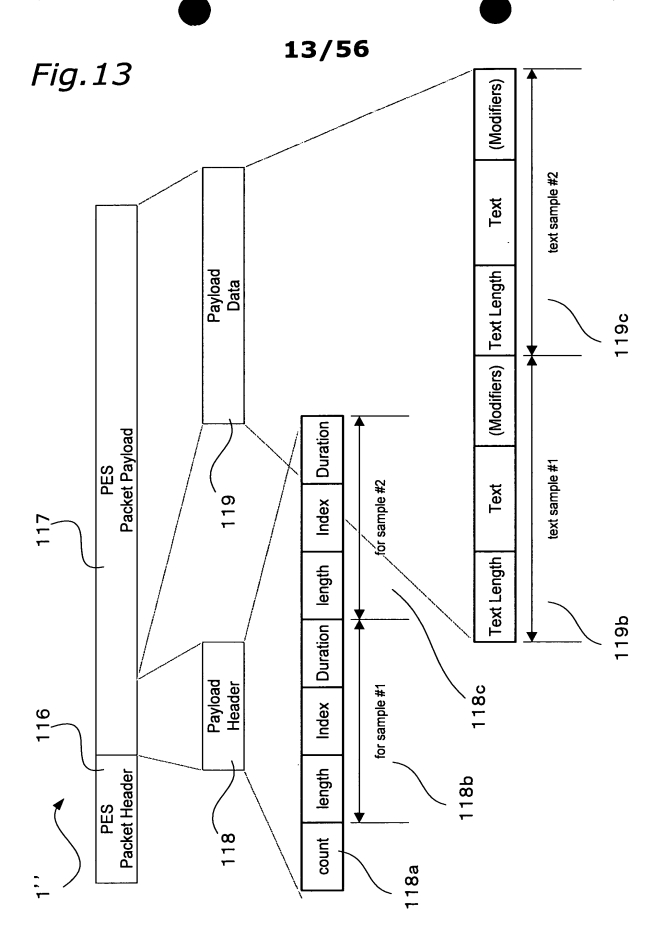
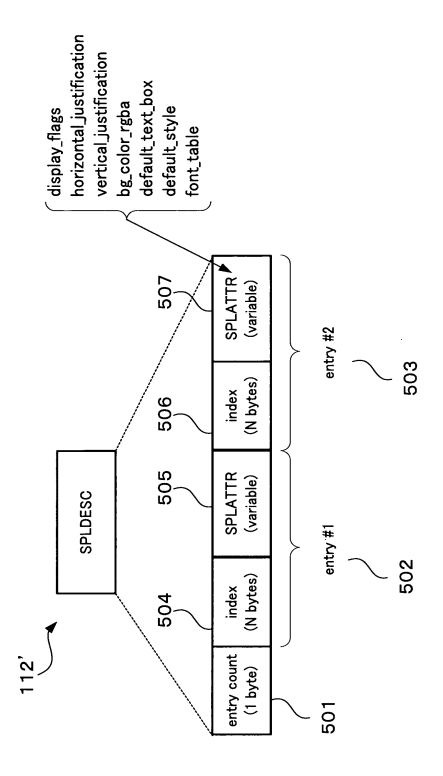
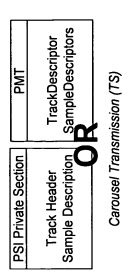


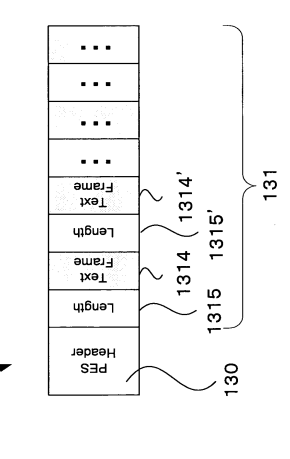
Fig.14



15/56

Fig.15





16/56

Fig. 16

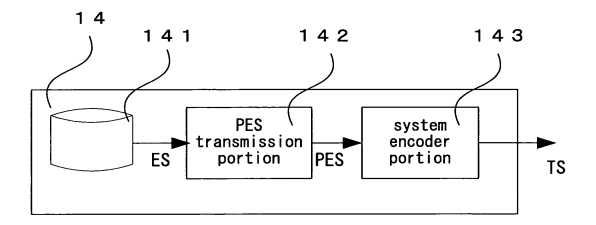


Fig.17

17/56

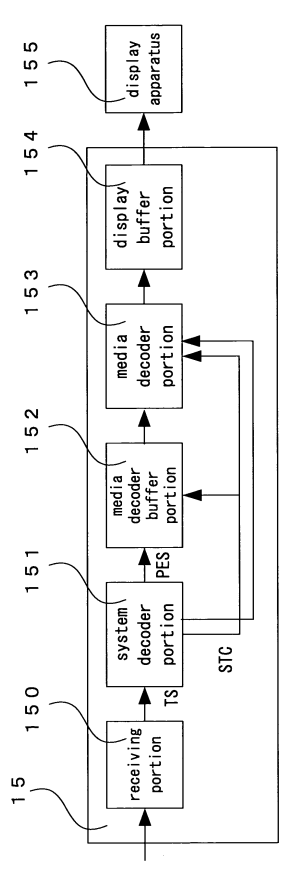


Fig. 18

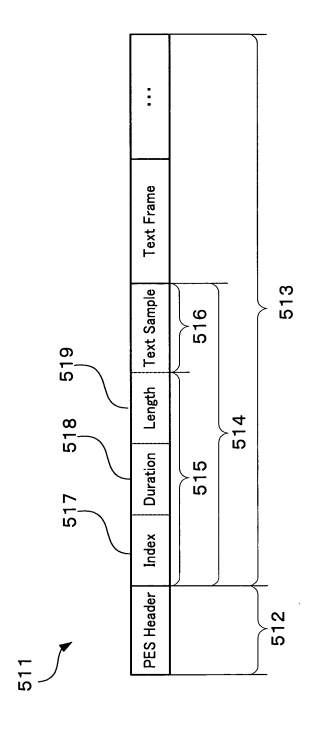
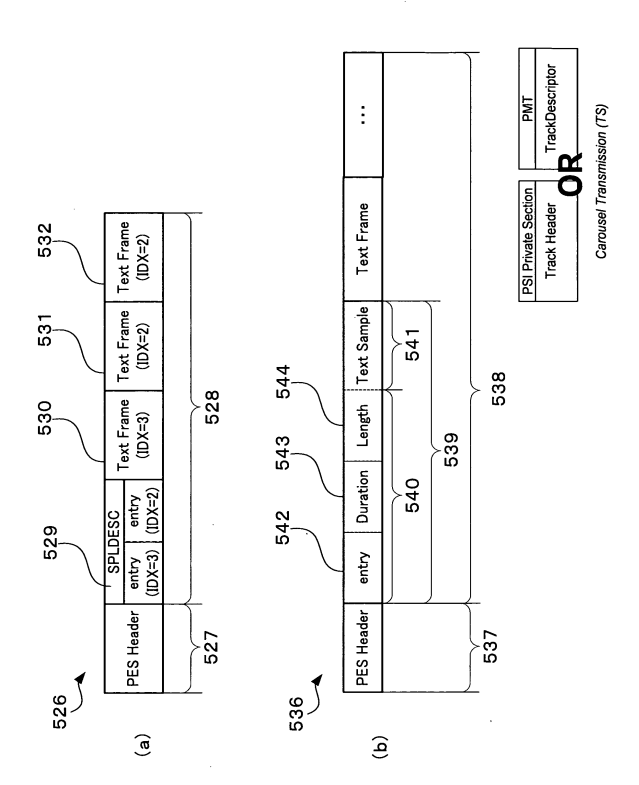


Fig.19



20/56

Fig.20

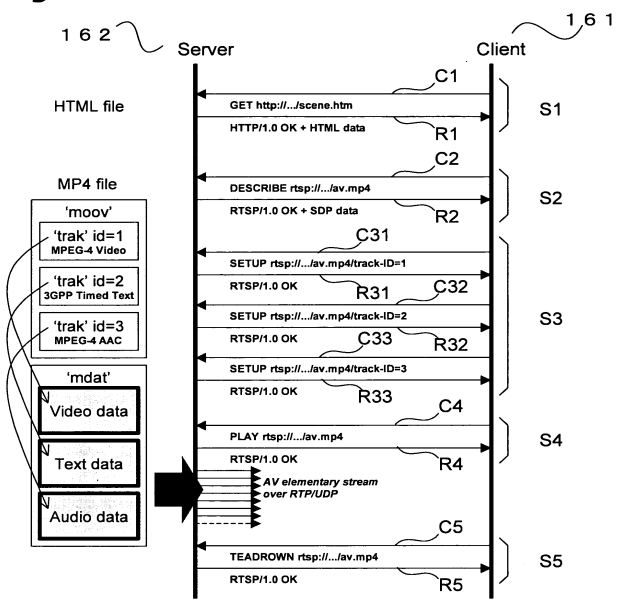
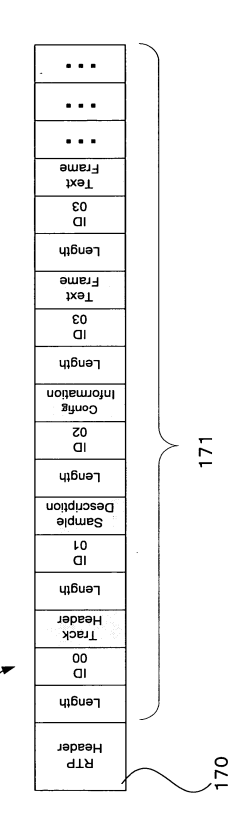
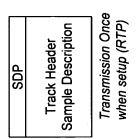


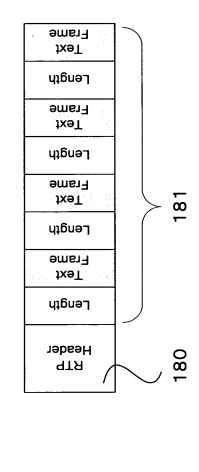
Fig.21



22/56

Fig.22





<u>~</u>

Fig.23

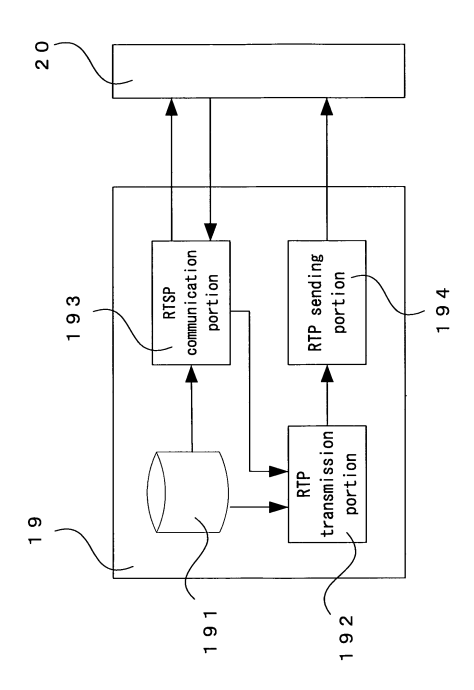
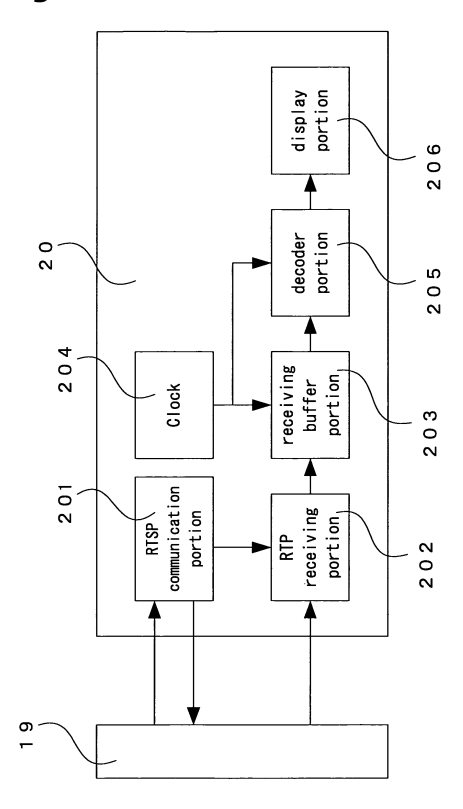
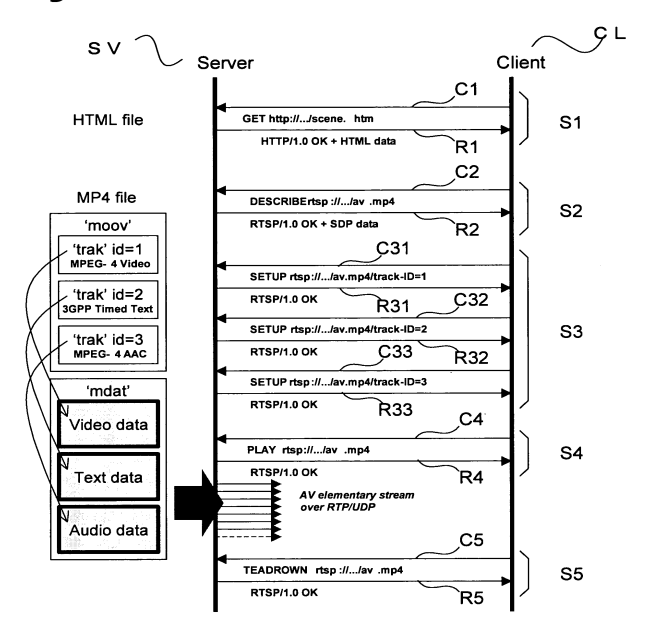


Fig.24



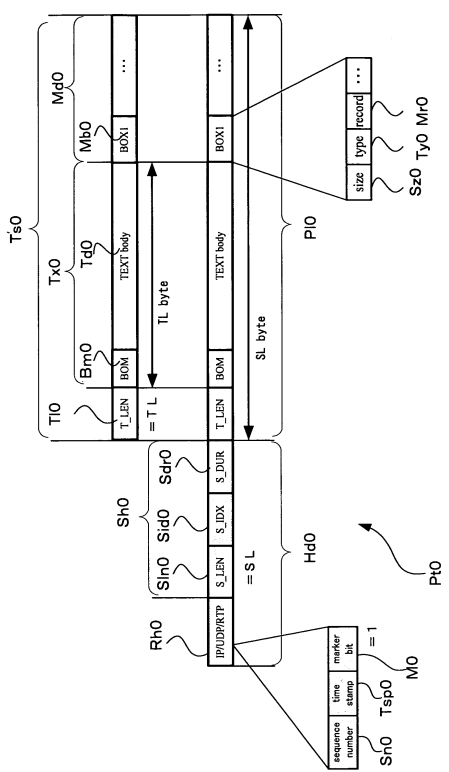
25/56

Fig.25



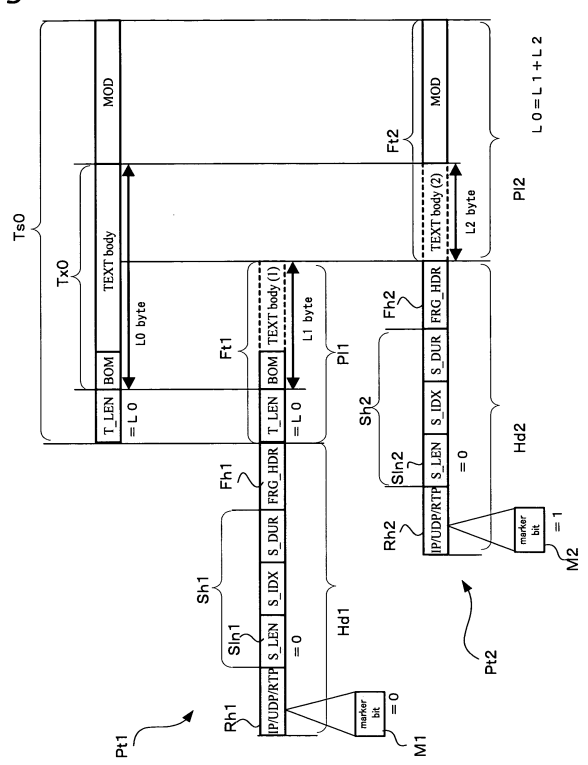
26/56

Fig.26



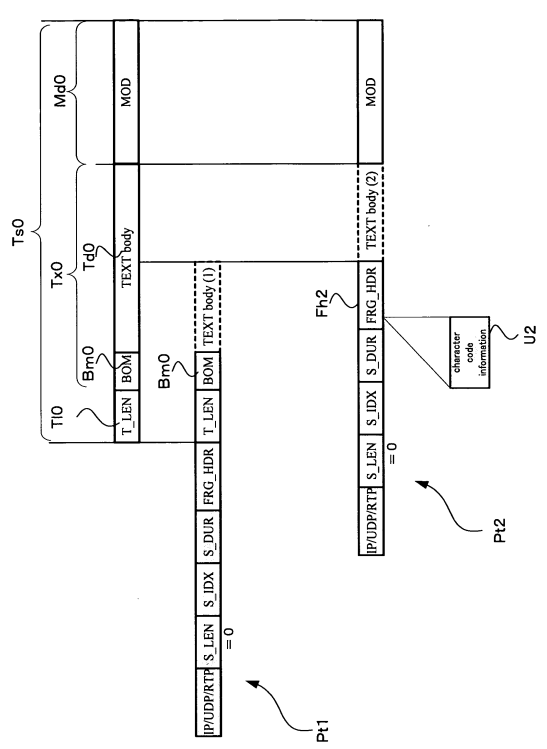
27/56

Fig.27



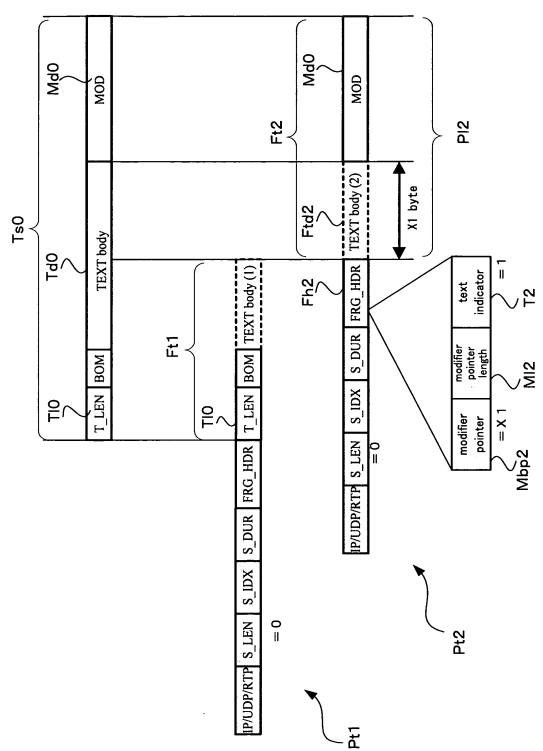
28/56

Fig.28



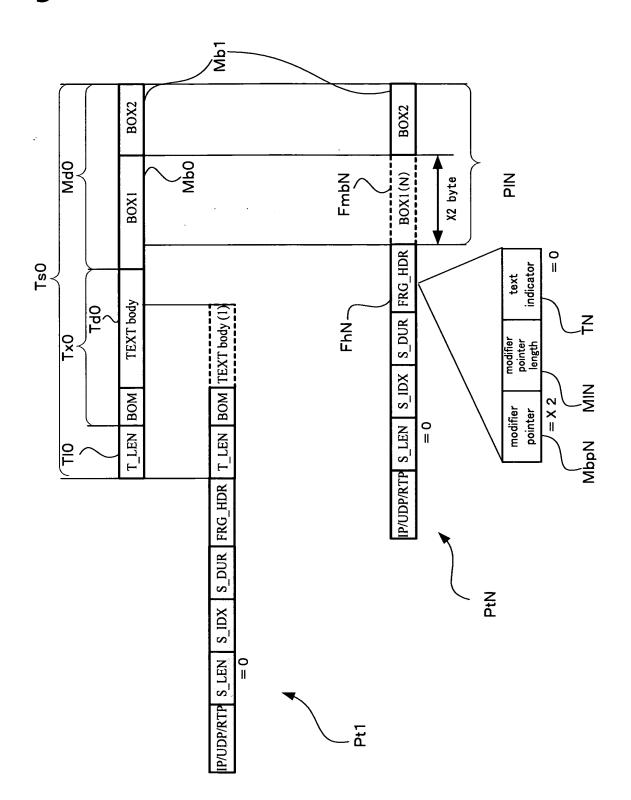
29/56

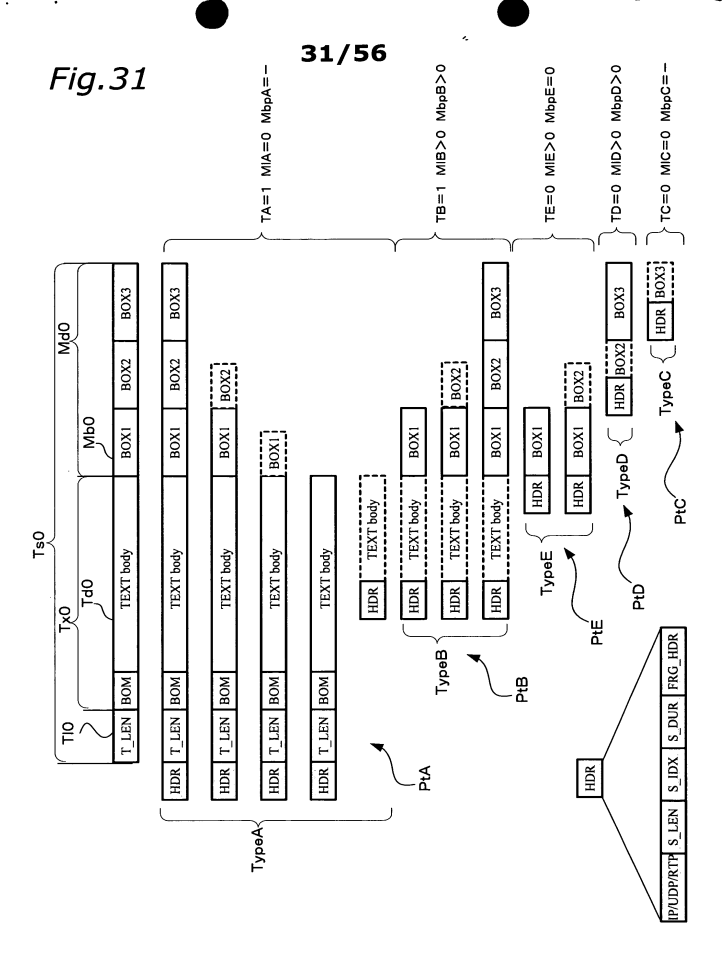
Fig.29



30/56

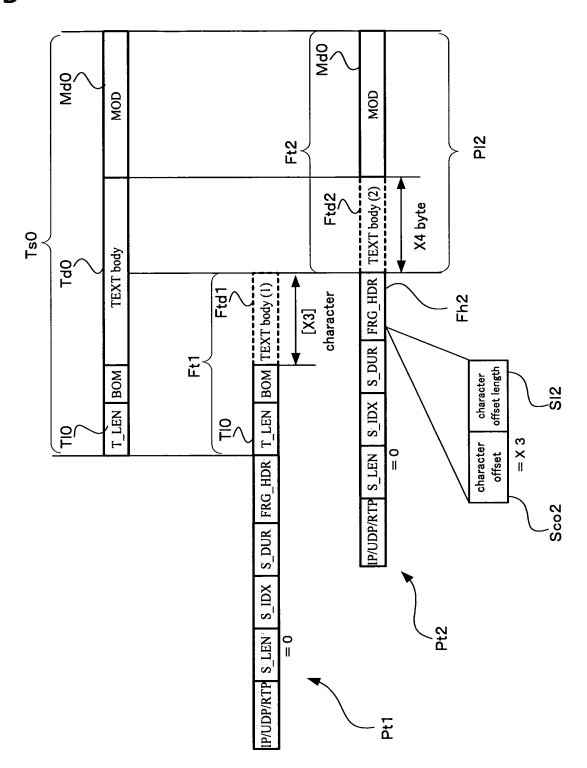
Fig.30





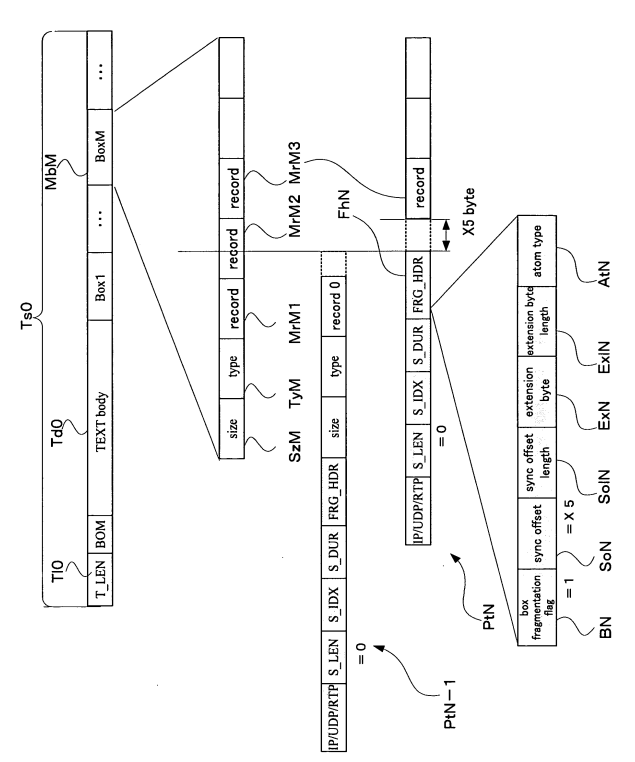
32/56

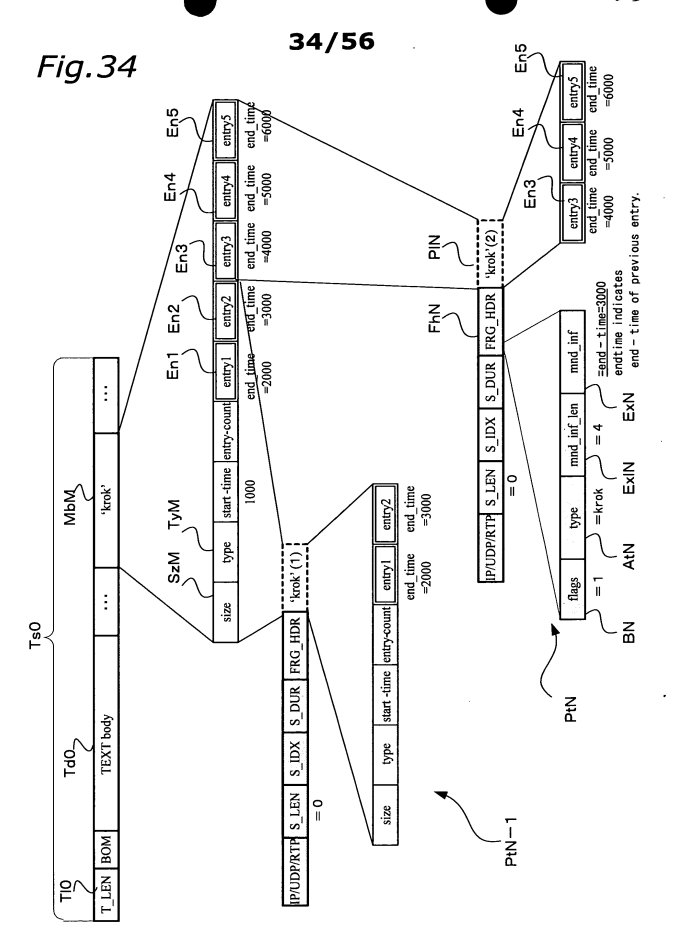
Fig.32

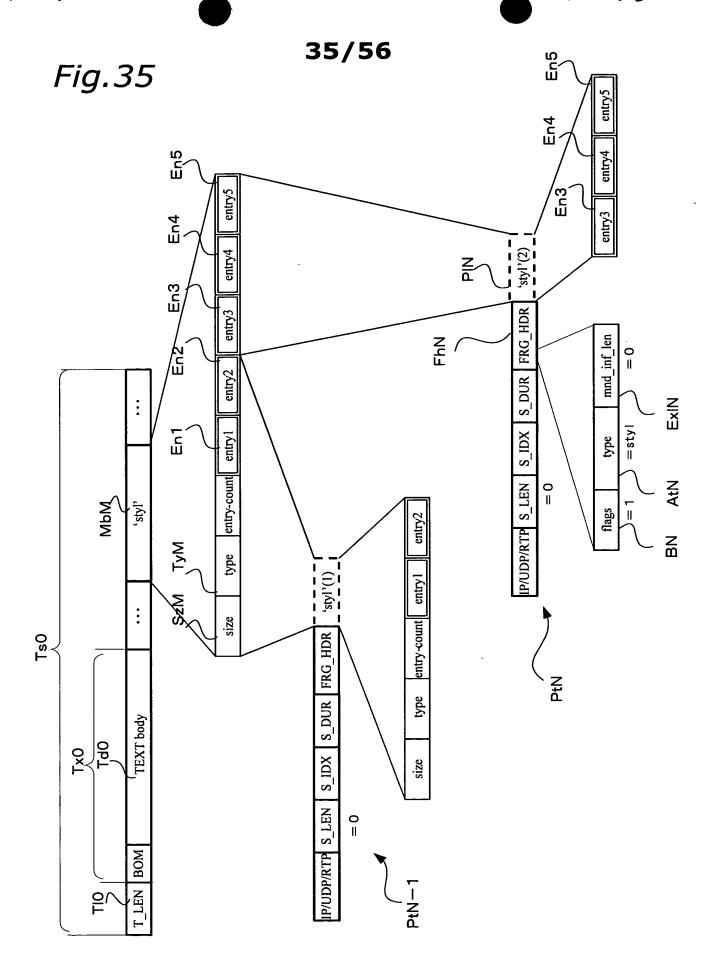


•

Fig.33







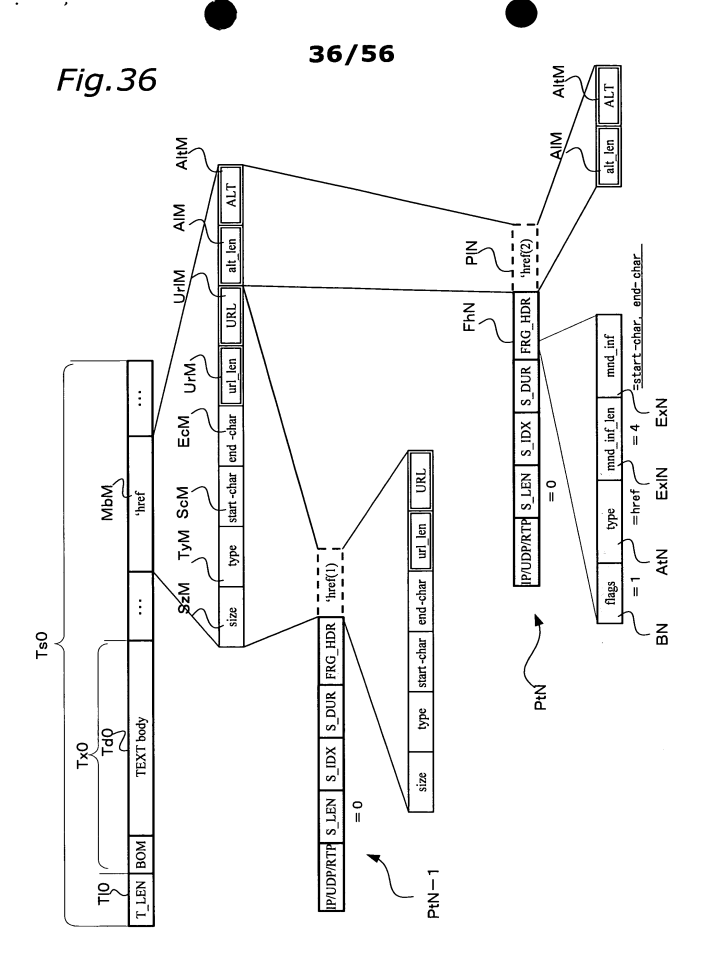
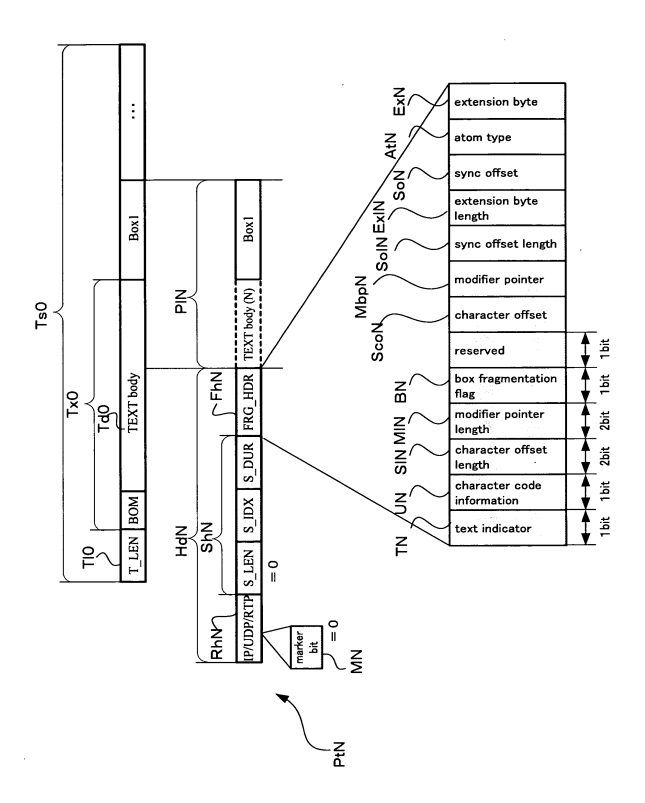
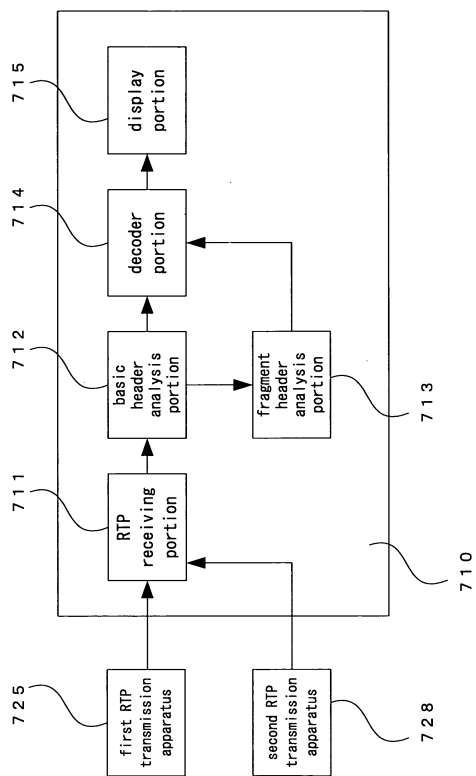


Fig.37



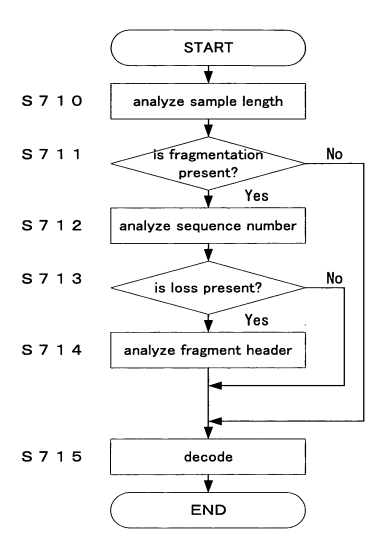
38/56

Fig.38



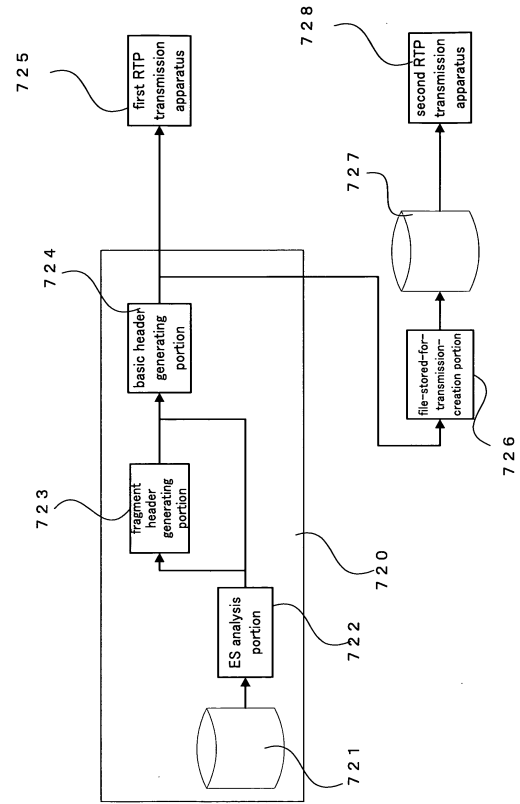
39/56

Fig.39



40/56

Fig.40



41/56

Fig.41

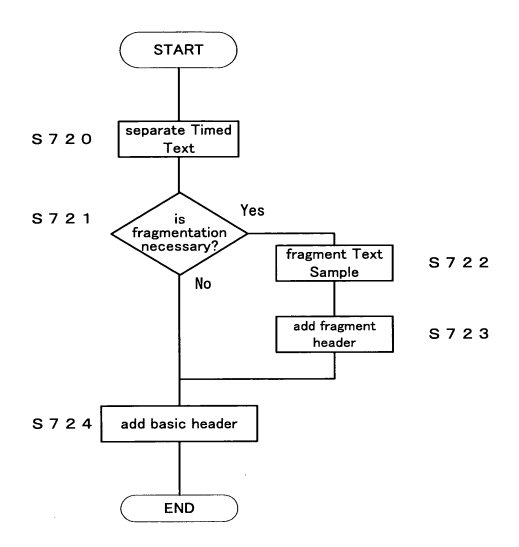
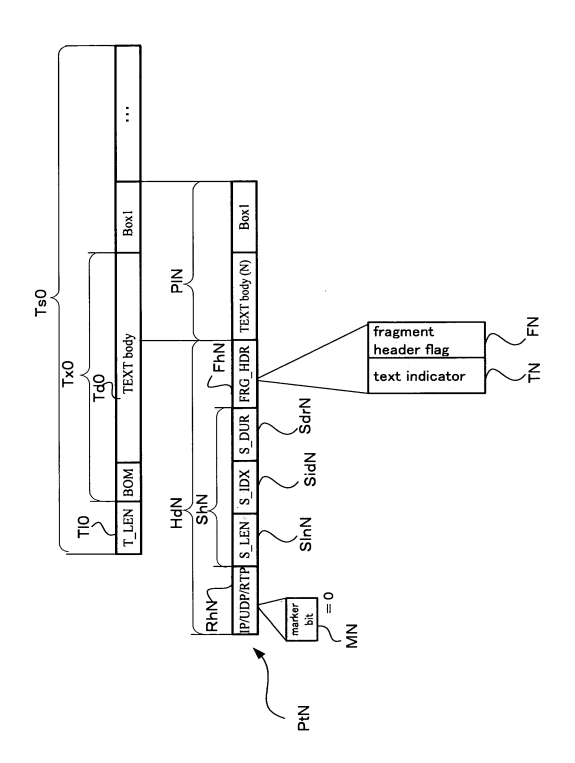


Fig.42



43/56

Fig.43

Field-name	Patter	n of T			
	[10]	[11]	[00]	[01]	
character cod information	0	1	0	0	
character offset length character offset	0	1	О	О	(e)
modifier pointer length modifier pointer	0	1	0	1	
box fragmentation flag	0	0	0	1	
sync offset, sync offset length, extension byte, extension byte length, atom type AtN	0	o	0	1	
	(a)	(b)	(c)	(d)	•

44/56

Fig.44

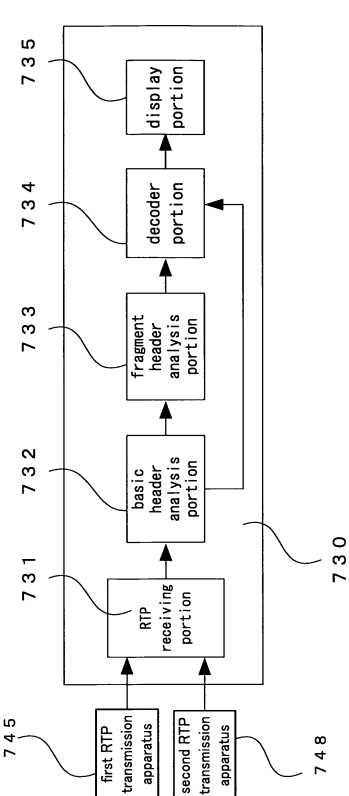
Field—name	Patteri	Pattern of T and F [TF]		
	[10]	[11]	[00]	[01]
sample length (SLEN)	1	0	0	0
sample index (S_IDX)	1	1	0	0
sample duration (S_DUR)	1	1	0	o

45/56

Fig.45

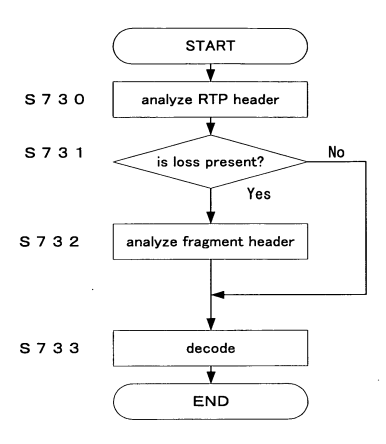
M	T	F	state
1	1	0	unfragmented
0	1	0	start of fragmentation
0	1	1	middle of fragmentation
0	0	0	
0	0	1	
1	1	1	end of fragmentation
1	0	0	
1	0	1	

46/56 *Fig.46*



47/56

Fig.47



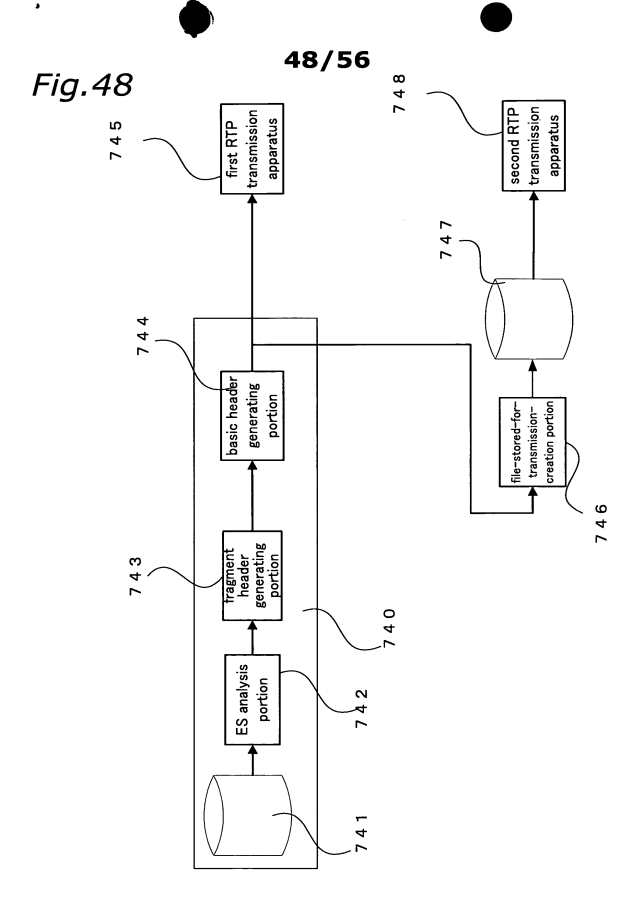


Fig.49

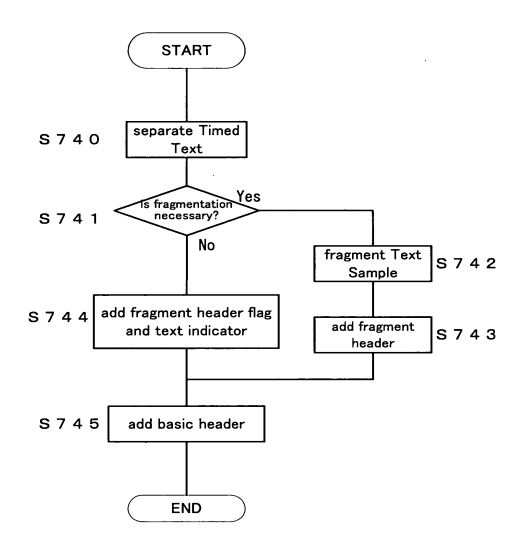
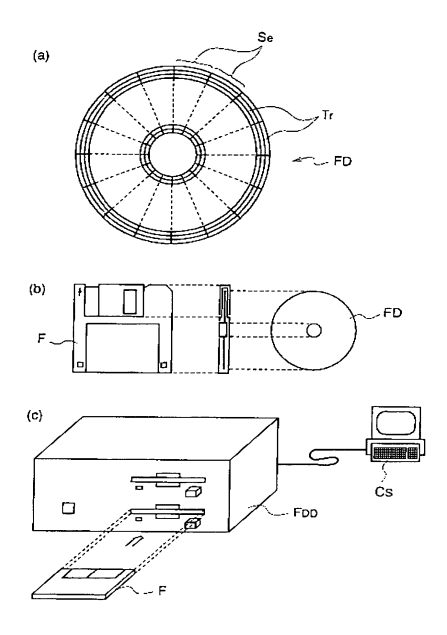




Fig.50



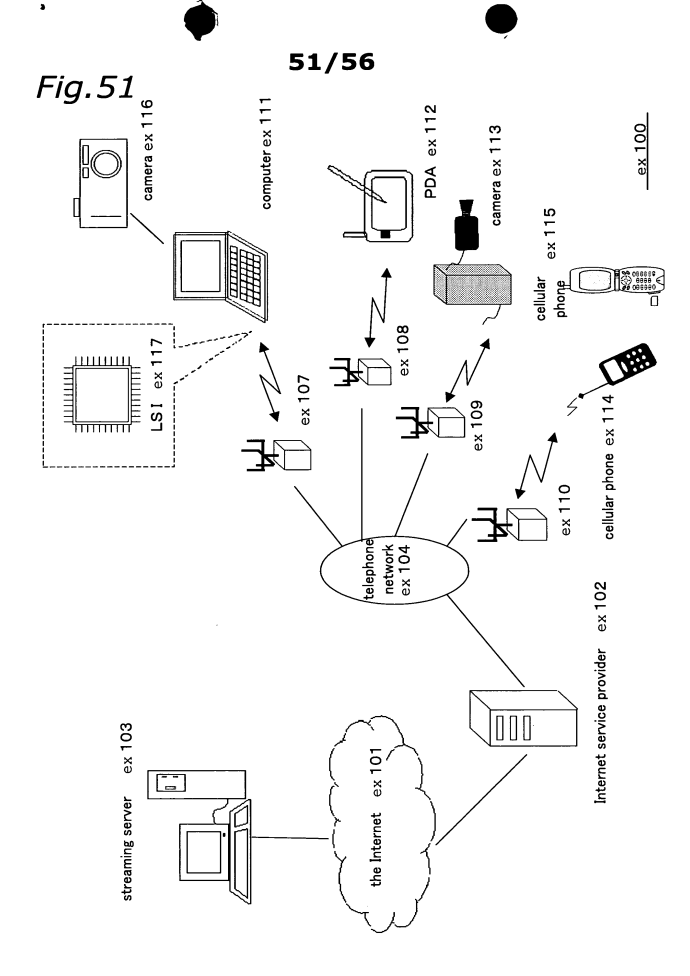
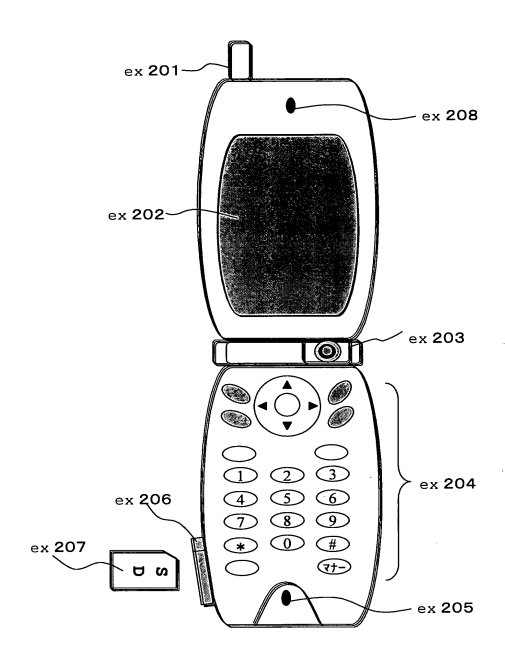


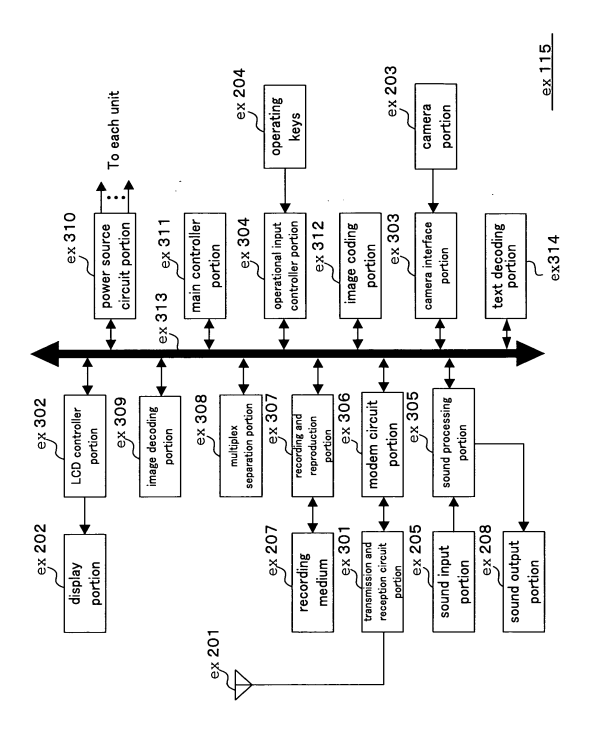
Fig. 52

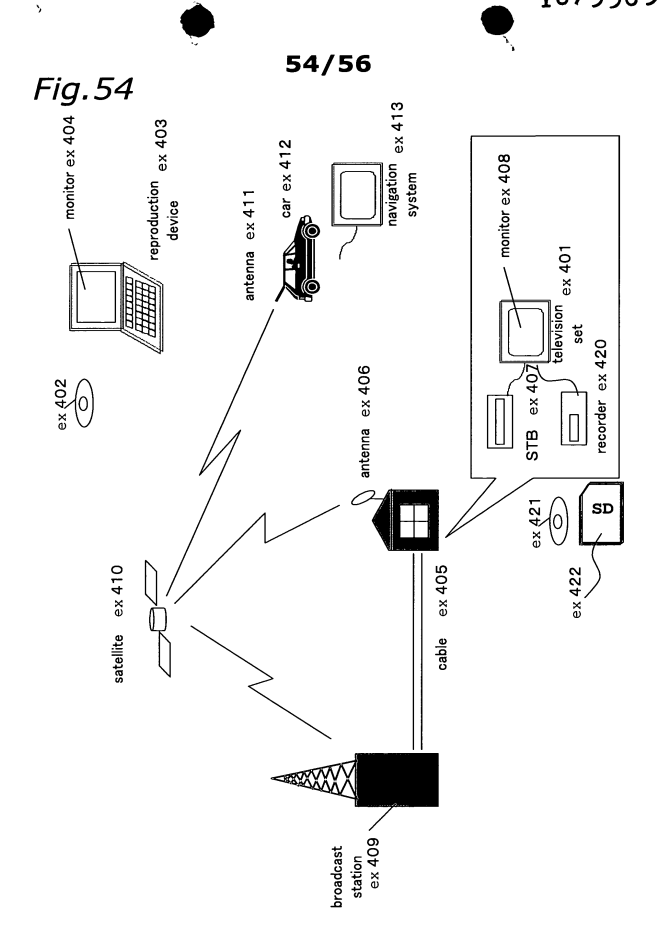


ex 115



Fig.53







55/56

Fig.55

.

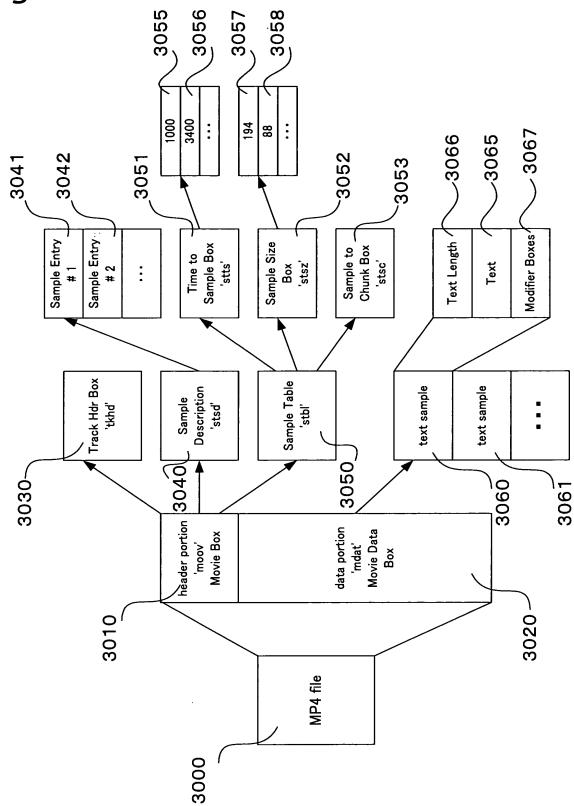


Fig. 56

•

